

L Number	Hits	Search Text	DB	Time stamp
-	1973	(118/725).CCLS.	USPAT; EPO; JPO	2002/08/29 12:32
-	1482	(118/724).CCLS.	USPAT; EPO; JPO	2002/08/29 12:32
-	361	(279/128).CCLS.	USPAT; EPO; JPO	2002/08/29 12:32
-	374	(361/234).CCLS.	USPAT; EPO; JPO	2002/08/29 12:32
-	94	(156/345.33).CCLS.	USPAT; EPO; JPO	2002/08/29 12:32
-	3	((118/725).CCLS.) and ((279/128).CCLS.)	USPAT; EPO; JPO	2002/08/29 12:34
-	3	((118/725).CCLS.) and ((361/234).CCLS.)	USPAT; EPO; JPO	2002/08/29 12:34
-	1	((118/725).CCLS.) and ((361/234).CCLS.) not (((118/725).CCLS.) and ((279/128).CCLS.))	USPAT; EPO; JPO	2002/08/29 12:34
-	763784	h011021/\$.ipc. c23c016/\$.ipc.	USPAT; EPO; JPO; DERWENT	2002/08/29 18:48
-	5198	(h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (con\$4 spher\$4 slant\$3 curv\$5 slop\$3 taper\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 12:41
-	3137	(h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 15:00
-	534	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 18:04
-	177	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) and ((chuck holder susceptor pedestal electrode) with (electrostatic resistive resistance))	USPAT; EPO; JPO; DERWENT	2002/08/29 18:31
-	10	5804089.URPN.	USPAT	2002/08/29 12:58
-	15	("4312575"   "4425210"   "5124173"   "5143748"   "5292394"   "5302420"   "5439524"   "5443689"   "5560963"   "5628869"   "5653812"   "5696566"   "5804089"   "5895558"   "5990016").PN.	USPAT	2002/08/29 13:01
-	116	((118/725).CCLS.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 14:01
-	44	((118/724).CCLS.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 14:02
-	98	((118/725).CCLS.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) not (((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) and ((chuck holder susceptor pedestal electrode) with (electrostatic resistive resistance)) )	USPAT; EPO; JPO; DERWENT	2002/08/29 14:03
-	1	"3641974".PN.	USPAT	2002/08/29 14:18
-	12	4986215.URPN.	USPAT	2002/08/29 14:19

-	6	("3272350"   "3764511"   "4132311"   "4208006"   "4986215"   "5052560").PN.	USPAT	2002/08/29 14:21
-	9	5188501.URPN.	USPAT	2002/08/29 14:21
-	24	((((118/724).CCLS.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) not (((118/725).CCLS.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) not (((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) and ((chuck holder susceptor pedestal electrode) with (electrostatic resistive resistance)) )	USPAT; EPO; JPO; DERWENT	2002/08/29 14:29
-	58	((((279/128).CCLS.) ((361/234).CCLS.)) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 14:54
-	3	"05021520"	USPAT; EPO; JPO; DERWENT	2002/08/29 14:55
-	2	"09320799"	USPAT; EPO; JPO; DERWENT	2002/08/29 14:57
-	2	"11176593"	USPAT; EPO; JPO; DERWENT	2002/08/29 14:57
-	489	(h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with spherical)	USPAT; EPO; JPO; DERWENT	2002/08/29 15:03
-	105	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with spherical) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 15:03
-	538	(h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode stage) with spherical)	USPAT; EPO; JPO; DERWENT	2002/08/29 15:08
-	105	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode stage) with spherical) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 15:03
-	112	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode stage) with spherical) ) and ((chuck holder susceptor pedestal electrode stage) with (heat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 15:04
-	1	(h011021/\$.ipc. c23c016/\$.ipc.) and ((ceramic adj heater) with spherical)	USPAT; EPO; JPO; DERWENT	2002/08/29 15:09
-	31	(h011021/\$.ipc. c23c016/\$.ipc.) and ((heater) with spherical)	USPAT; EPO; JPO; DERWENT	2002/08/29 15:14
-	1	("6350698").PN.	USPAT; EPO; JPO	2002/08/29 15:30
-	17	"5494522"	USPAT; EPO; JPO	2002/08/29 15:32
-	2	((("5494522") or ("5990016"))).PN.	USPAT; EPO; JPO	2002/08/29 15:34

-	38	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (concave convex)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) not ((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3 curv\$5 slop\$3 taper\$3)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) and ((chuck holder susceptor pedestal electrode) with (electrostatic resistive resistance))	USPAT; EPO; JPO; DERWENT	2002/08/29 18:07
-	203	((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal electrode) with (concave convex)) ) and ((chuck holder susceptor pedestal electrode) with (heat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/29 18:29
-	3	("5252132"   "5332442"   "5474612").PN.	USPAT	2002/08/29 18:12
-	1388	((chuck holder susceptor pedestal electrode) with (concave convex)) and ((chuck holder susceptor pedestal electrode) with (heat\$3))	USPAT; USPAT; EPO; JPO; DERWENT	2002/08/29 18:30
-	384	((chuck holder susceptor pedestal electrode) with (concave convex)) and ((chuck holder susceptor pedestal electrode) with (heat\$3)) ) and ((chuck holder susceptor pedestal electrode) with (electrostatic resistive resistance))	USPAT; EPO; JPO; DERWENT	2002/08/29 18:36
-	482	heater with concave	USPAT; EPO; JPO	2002/08/29 18:48
-	19	(h011021/\$.ipc. c23c016/\$.ipc.) and (heater with concave)	USPAT; EPO; JPO; DERWENT	2002/08/29 18:48
-	44	inokuchi-yasuhiro\$.in.	USPAT; EPO; JPO	2002/08/30 12:42
-	44	inokuchi-yasuhiro\$.in.	USPAT; EPO; JPO; DERWENT	2002/08/30 12:50
-	1337	"hitachi kokusai electric".as.	USPAT; EPO; JPO; DERWENT	2002/08/30 12:51
-	2	"hitachi kokusai electric".as. and concave	USPAT; EPO; JPO; DERWENT	2002/08/30 12:52
-	34	satoh-kiyoshi\$.in.	USPAT; EPO; JPO	2002/08/30 13:24
-	34	satoh-kiyoshi\$.in.	USPAT; EPO; JPO; DERWENT	2002/08/30 13:26
-	19	arai-hiroki\$.in.	USPAT; EPO; JPO; DERWENT	2002/08/30 14:39